

# Evgeniy K.

## Middle Java Developer

### SUMMARY

- 4+ years of experience in Java development - Strong knowledge in programming Spring Framework, Hibernate, and Java Core - Experience in using Design patterns - Good logical thinking and self-learning abilities - High level of responsibility and commitment - Knowledge of SCRUM and TDD development methodologies - Upper-intermediate level of spoken and written English - Master's degree in Mechanical Engineering - Experience in various projects, including SaaS platforms, online systems, and business automation solutions - Strong understanding of software development principles, paradigms, and patterns - Proficient in SDLC and software development practices - Expertise in back-end development, bug fixing, and new feature development - Strong problem-solving and analytical skills - Excellent communication and teamwork abilities

### TECHNICAL SKILLS

<b>Main Technical Skills</b>	Java (4 yr.), Spring (4 yr.)
<b>Programming Languages</b>	Java (4 yr.)
<b>Java Frameworks</b>	Hibernate (4 yr.), Spring (4 yr.)
<b>Java Libraries and Tools</b>	Java EE, Java Server Pages (JSP), Java Servlets, JDBC, JPA, JSTL
<b>JavaScript Frameworks</b>	jQuery
<b>Databases &amp; Management Systems / ORM</b>	Hibernate (4 yr.), MySQL, PostgreSQL
<b>UI Frameworks, Libraries, and Browsers</b>	Ajax, Bootstrap, CSS, HTML, jQuery
<b>Cloud Platforms, Services &amp; Computing</b>	AWS
<b>QA, Test Automation, Security</b>	Apache Maven, JUnit, Mockito, REST-Assured
<b>Web/App Servers, Middleware</b>	Apache Tomcat
<b>Collaboration, Task &amp; Issue Tracking</b>	Atlassian Confluence, Jira
<b>Methodologies, Paradigms and Patterns</b>	Design patterns, Scrum, TDD, UML
<b>Virtualization, Containers and Orchestration</b>	Docker

<b>Third Party Tools / IDEs / SDK / Services</b>	Eclipse, IntelliJ IDEA, Web Services
<b>Version Control</b>	Git, SVN
<b>Deployment, CI/CD &amp; Administration</b>	Gradle
<b>Mail / Network Protocols / Data transfer</b>	HTTP, HTTPS
<b>Message/Queue/Task Brokers</b>	Kafka
<b>Operating Systems</b>	Linux, macOS, Windows
<b>SDK / API and Integrations</b>	RESTful API

## WORK EXPERIENCE

### Java Developer, INSK

**Duration:** June 2023 – September 2023

**Summary:** This is a SaaS platform that allows insurance companies and their partners to conduct business and carry out activities.

**Responsibilities:** Back-end development; designing and creating new features, bugfix.

**Technologies:** Java 8, Java 8-11, PostgreSQL, Hibernate, Spring (Spring Boot, Spring Data, Spring Security), FlyWay/Liquibase (design, migration), AWS (EKS, PostgreSQL, DynamoDB, S3), RabbitMQ, Microservices, Docker, Kubernetes

### Java Developer, Ledoc

**Duration:** April 2022 – June 2023

**Summary:** Is an online system that creates an overview of your company's overall quality management, including your documents, employee skills, equipment, status of tasks, suppliers, etc.

**Responsibilities:** Developing new features; writing Unit tests; participating in brainstorming; bug fixing; project lead.

**Technologies:** Java 8, Spring (Spring Boot, Spring Data, Spring Security), Querydsl, PostgreSQL, AWS

### Java Developer, Inspira Assessment

**Duration:** May 2021 - Apr 2022

**Summary:** Platform that supports an entire examination cycle and allows you to plan, design, deliver and mark assessments seamlessly – onsite or remotely.

**Responsibilities:** Estimation tasks, developing new features and functionality, system bugfix.

**Technologies:** Java 8, Oracle DB, Servlets, JDBC, AWS (SQS, S3, CloudFront), Serverless

### Java developer, In4mo

**Duration:** Feb 2020 – May 2021

**Summary:** Platform that provides the in4mo solution for insurance companies to get their building claims under control, and for contractor companies to manage their projects in the field.

**Responsibilities:** Estimation tasks, developing new features and functionality, system bugfix.



**Technologies:** Java 8, MySQL, Flyway, Spring Boot, Spring Data, Spring Security, Docker, OpenApi, Angular

### **Java developer, Custodia**

**Duration:** Nov 2019 - Feb 2020

**Summary:**

- End-to-end business automation solution in Compliance Management domain
- Includes database integration, telecom and other SIP-related features such as Cisco VoIP

**Responsibilities:** Developing new features and functionality, describing features implementation. Create new reports, system bugfix.

**Technologies:** Java 8, MySQL, ELK Stack, Kafka, Debezium, Spring Boot, Spring Data, Spring Security, Amazon Web Services, nginx, HTML, SIP, Docker, JTAPI

### **Java Developer, SlidePiper**

**Duration:** Sep 2019 – Nov 2019

**Summary:**

- A site that serves various companies
- Serves for loading various information, and documents, as well as creating various additions to current documents
- Based on working with widgets

**Responsibilities:** Create a new functional bugfix.

**Technologies:** Java 8, SpringBoot 2, Hibernate, PostgreSQL, AWS (Code Commit, Pipeline)

### **Java Developer, Transport service application**

**Duration:** Nov 2017 - Aug 2019

**Summary:**

- The project presents a transportation services system that enables users to search for available routes and order a cargo delivery
- We've applied some effort to optimize a car loading process in order to place the cargo with the view of its dimensions and destination.

**Responsibilities:** Requirements analysis and clarification; Estimation tasks; Code development and bug fixing; Unit testing; Development build and deployment; Deployment in Docker.

**Technologies:** Java, Spring Data, Spring Boot, Spring Security, Lombok, Kafka, MySQL, Neo4j, FlyWay, JWT, Maven, Docker, Junit, JavaScript, HTML, CSS, bootstrap, React

### **Java Developer, App for travel agency**

**Duration:** Jun 2018 - Nov 2017

**Summary:**

- The project presents a web service that enables users to order tours to different countries and presupposes three types of users: ordinary ones, manager and admin, with a wide range of functions
- login/logout, registration in system, make and track order(s), manage users, orders and tours



**Responsibilities:** Estimation tasks; Code development and bug fixing; Unit testing; Development build and deployment.

**Technologies:** Java, JDBC, JSP, JSTL, Servlets, junit, HTML, CSS, bootstrap, Tomcat

## EDUCATION

- **National Technical University "Kharkiv Polytechnic Institute**  
Master of Mechanical Engineering  
2008 - 2013

